

## HEARTLOGIC™ IMPLEMENTATION PROGRAM

Rapid workflow redesign across cardiovascular care teams to realize the full benefits of HeartLogic.

Cardiology providers using HeartLogic recognize that LATITUDE™ NXT alerts proactively identify worsening heart failure patients with 70% certainty at a median of 34 days prior to the event.<sup>1</sup> However, suboptimal workflows can delay response time for those at greatest risk. Reimbursement opportunities may also be missed.

Through the HeartLogic Implementation Program, health systems are able to identify workflow improvements to help manage high risk heart failure patients. The workflow redesign helps increase capacity, eliminate waste and provides insight into appropriate billing for remote cardiac monitoring.

### + CHALLENGE

HeartLogic enables cardiovascular teams to move from providing reactive treatment to proactive care. Today, there may be clinical variation in managing who receives and acts upon HeartLogic alerts. Reducing clinical variation by creating a standardized approach can lead to better outcomes and significant cost savings.

### + ACTION

The HeartLogic Implementation Program, facilitated by the Boston Scientific ADVANTICS team, helps maximize the benefits of HeartLogic by leading a rapid workflow redesign across cardiovascular care teams to standardize care and realize the clinical and financial value of managing patients with heart failure proactively.

#### High impact, rapid redesign

During two days\* onsite, Boston Scientific facilitates discussions with key stakeholders to:

- Review clinic specific data insights
- Conduct interviews and observations of your HeartLogic workflow
- Map the current state of your HeartLogic workflow
- Facilitate a rapid improvement workshop to make workflow changes
- Follow-up at 30-60-90 days

This scalable process aligns with each organization's needs and responds to the unique dynamics of their people, process and systems. It results in a redesigned workflow, and is provided at no charge.



<sup>1</sup>Boehmer JP, Hariharan R, Devecchi FG, et al. A Multisensor algorithm predicts heart failure events in patients with implanted devices: results from the MultiSENSE study. JACC Heart Fail. 2017 Mar;5(3):216-25

\* Requires generally no more than 3 hours per stakeholder.



### About the case study participants

Three distinct health care organizations with patients who have HeartLogic enabled devices.

- 30+ cardiology providers  
14 heart clinic locations
- 50+ cardiology providers  
30 heart clinic locations
- 100+ cardiology providers  
40 heart clinic locations

## + CUSTOMER ACTIONS TAKEN

New consolidated HeartLogic™ monitoring workflow

Measured improvement through HeartLogic data insight  
(example: time in alert)

Moved forward with remote cardiac monitoring billing

## + RESULTS\*



"I loved being able to discuss future ideas and how best to manage device/heart failure patients."

*CVSL Leader participating in HeartLogic Implementation Program*

\*Real results from programs. Actual results may vary. Data on file.

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helps improve  
cardiovascular care at  
[bostonscientific.com/en-US/  
cardiovascular-resources](https://www.bostonscientific.com/en-US/cardiovascular-resources)

### About ADVANTICS

Boston Scientific offers insightful healthcare solutions to help meet your goals. Our team of clinical and operational experts listens to your cardiovascular healthcare challenges and offers a tailored, collaborative approach to solving them.



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